

## PALM INTRANET

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US 20060058774 A1	20060316	Infusion device for medical use	604/500		Delnevo; Annalisa e al.
US 20050245871 A1	20051103	Support element for an extracorporeal fluid transport line	604/126	604/80	Delnevo, Annalisa e al.
US 20050171475 A1	20050804	Dialysis machine for actuating a method for detecting a liquid level in a container in a circuit	604/119	210/646; 210/86; 210/90; 73/290B	Delnevo, Annalisa
US 20050148924 A1	20050707	Tube for medical applications and circuit incorporating such tube	604/6.16	428/36.9; 604/4.01	Goehl, Hermann e al.
US 20050094704 A1	20050505	Non-invasive device for measuring blood temperature in a circuit for the extracorporeal circulation of blood, and equipment provided with this device	374/120		De Cicco, Giorgio et al.
US 20050015070 A1	20050120	Dialysis bag, a dialysis set comprising the bag, and a three-way connector for	604/408		Delnevo, Annalisa e al.
US	20050120	access to a dialysis bag  Extracorporeal	210/252	210/258;	Delnevo,
20050011823 A1	20030120	blood treatment	210/232	210/238, 210/321.6; 210/321.71;	Annalisa e

		machine		210/85; 210/86; 210/97	-
US 20050010157 A1	20050113	Joint for fluid transport lines for medical use	604/4.01	604/6.16	Baraldi, Vincenzo e al.
US 20040231414 A1	20041125	Method for detecting a liquid level in a container in a circuit and a dialysis machine for actuating the method	73/290R	73/149	Delnevo, Annalisa
US 20040167457 A1	20040826	Support element for an integrated blood treatment module, integrated blood treatment module and extracorporeal blood treatment apparatus equipped with said integrated module	604/6.09		Tonelli, Claudio et al.
US 20040158189 A1	20040812	Integrated blood treatment module and extracorporeal blood treatment apparatus	604/5.01	210/257.2; 210/646; 604/6.11	Tonelli, Claudio et al.
US 20040144724 A1	20040729	Method and device for non-intrusive measurement of blood	210/646	210/90; 73/753	Bosetto, Antonio et al.

		pressure in a			
		circuit of a			
		dialysis			
		machine			
US	20040129	Dialysis	604/6.16	210/646;	Delnevo,
20040019314		machine blood		250/435	Annalisa
A1		circulating			
7 X 1		circuit fitting			
US	20030724	Method for	436/66	435/287.1	Fava,
	20030724.		430/00	433/207.1	Massimo et
20030138961		measuring			1
A1		hemoglobin			al.
		concentration			
		( hgb) in the			
		blood in a			
		circuit of a			
		dialysis			
		machine,			
		measuring	-		
		device and		•	
		circuit for the			
		application of	•	·	
	20020710	the method	604/4.01	204/662	Dil
US	20030710	Blood circuit	604/4.01	324/663;	Delnevo,
20030130607		for a dialysis		324/686;	Annalisa et
A-1		machine and		604/5.04	al.
		corresponding		1	
		dialysis	,		
		machine			
US 7115107	20061003	Blood circuit	604/6.15	210/195.1;	Delnevo;
B2		for a dialysis		210/257.1;	Annalisa et
		machine and		210/646;	al.
		corresponding		210/650;	
	·	dialysis		210/746;	
		machine		604/4.01;	1
		macmine		604/5.01;	
110 505 1101	200607::	) / d 1 1	600/400	73/861.49	Dogatta
US 7074191	20060711	Method and	600/488	210/90;	Bosetto;
B2		device for		600/486;	Antonio et
		non-intrusive		73/702;	al.
		measurement		73/705;	
		of blood		73/728;	
		pressure in a		73/730	
		circuit of a			
		dialysis			
		machine			
US 7013727	20060321	Dialysis	73/290B	73/290R;	Delnevo;
00 1013121	20000321	Dialysis	1314300	13147010,	Dellievo,

TD2	1	mashina for		73/291	Annalisa
B2		machine for		131471	Aillialisa
		actuating a	,		
		method for			
		detecting a		I	
		liquid level in			
		a container in			
		a circuit	•		
US 6952963	20051011	Method for	73/290B	73/149;	Delnevo;
B2		detecting a		73/290R	Annalisa
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		a container in	•		
		a circuit and a			
	·	dialysis			
		machine for			
		actuating the			
,		method	_		
US 6794194	20040921	Method for	436/66	356/39;	Fava;
B2		measuring		356/40;	Massimo et
		hemoglobin		422/82.05;	al.
		concentration		422/82.09;	
		(HGB) in the		422/82.12;	
		blood in a		422/82.13;	
		circuit of a		436/147;	
		dialysis		436/148;	·
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		measuring		436/165	
		device and			
		circuit for the			
·		application of			
		the method			